

wireless remote control link

SBC **LI800**

- *Zap through walls*
- *Extends the range of your remote control*
- *Control your A/V set with cabinet doors closed*
- *Works with any remote control of all kind audio and video equipment*
- *Receiver can be used with Philips SBC RU885 remote control*

DVD



VCR



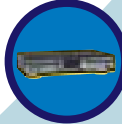
Satellite



Audio



Set-top box



Let's make things better.



PHILIPS

Wireless remote control Link



Standard product information

- power supply 9V DC via 220-240 VAC/50Hz adapter
- power consumption 1.8 Watts
- Operating temperature 5 to 45°C
- Storage temperature -25 to 55°C

System information

- Carrier frequency 433.92 MHz
- Transmission power <10mW
- Type of modulation AM
- Typical range up to 100 metres in open air, up to 30 metres indoor
- Antenna: build in
- IR-carrier range 32-40 kHz

Transmitter unit

- Dimensions (mm) 57 x 55 x 150
- Power LED Green
- User feedback reverse blinking of Power LED
- Range of IR sensor up to 7 metres max.

Receiver unit

- Dimensions (mm) 57 x 55 x 150
- Power LED Green
- User feedback reverse blinking of Power LED
- IR transmission LEDs 3
- Remote control extender cord yes, with 4 eyes

Packaging contents

- 1 transmitter unit
- 1 receiver unit
- 2 power supply adapters
- 1 remote control extender cord
- 1 Instruction for use booklet

Packaging

- Type carton box
- Dimensions (mm) 244 x 218 x 68
- Languages GB,D,F,NL,E,P,I,S
- Languages IFU GB,D,F,NL,E,P,I,S,DK,PL,RUS
- Type number information SBC LI800 /00
SBC LI800 /05
- 12NC 9082 100 00771
9082 100 00772
- EAN 87 10101 70317 6
87 10101 70318 3

Inner carton

NONE

Outer carton

- Contents 4
- Dimensions (mm) d.n.y.a.
- Weight (Kg) d.n.y.a.
- EAN code /00: 87 10101 89050 0
/05: 87 10101 89099 9

Zap through walls

You can easily operate your HiFi and video equipment from anywhere in house. IR requires direct line of sight to your equipment whereas RF passes right through walls, ceilings and other obstacles.

Extends the range of your IR remote control

The SBC LI800 is an RF-based wireless link to extend the range of all infrared (IR) based remote controls to up to 100 meters in the open air and 30 meters indoors!

Control your A/V set with cabinet doors closed

Even if you have installed your equipment in a closed cupboard or cabinet, the SBC LI800 still lets you control it from the comfort of your armchair. Just place the receiver with the equipment. An extender cord with four 'eyes' is also provided to guarantee IR contact with your equipment.

Works with any remote control of all kind audio and video equipment

Most home entertainment equipment that is remotely operated using an IR remote control is compatible with the SBC LI800.

Receiver can be used with Philips SBC RU885 remote control

The SBC RU885 universal remote control for home cinema installations has a built-in RF transmitter that can be used with the SBC LI800's receiver (without the separate transmitter).

Control your Home Entertainment equipment from anywhere in your house

Philips Accessories & Recordable Media

Data subject to change without notice
©2002 Royal Philips Electronics
All rights reserved

<http://www.philips.com>

Let's make things better.



PHILIPS